

**DID YOU KNOW?**

one inch of rain falling on a 1,000 ft<sup>2</sup> roof harvests 600 gallons of rainwater



# SYSTEM

## RAIN BARREL

### Introducing the SYSTEM Rain Barrel!

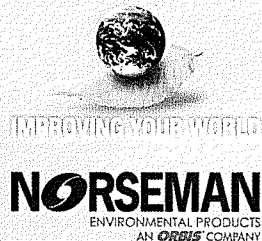
**Conserve your municipal water supply and cut household water bills by up to 40%.** Rain water, free from chlorine and water treatment chemicals, is an excellent water source for lawns, plants and gardens. Rain barrel use lowers municipal water demands and saves energy at water treatment facilities by reducing water pollution and storm water runoff.

- Conserves municipal water supply
- Cuts household water bills by up to 40%
- 55 gallon (208 litre) capacity
- Unique shape and neutral colour blends into any gardenscape
- Made of up to 50% recycled materials
- Incorporated mosquito mesh to keep out bugs & leaf debris
- Easily accommodates existing downspouts
- Overflow capability and can be linked to another SYSTEM
- Accessories included

The **SYSTEM** Rain Barrel is ideal for community truckload sale events — municipalities can see results right away on a large scale!

**Contact us today** to find out more about our efficient and effective distribution programs.

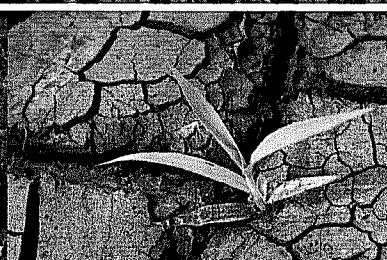
\*spigot/faucet may not be exactly as shown



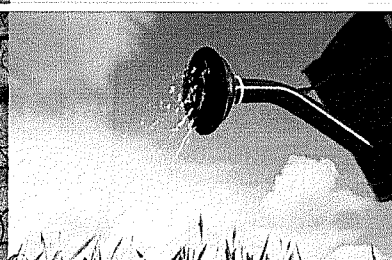
800.800.8807  
WWW.NORSEMANENV.COM  
SALES@NORSEMANENV.COM



Reduce water pollution as a result of rainwater runoff that carries sediment, grease, pesticides and fertilizers into local creeks, rivers and lakes.



Reduce soil erosion and improve the ability of water to infiltrate the soil at a reduced intensity.



Minimize dependency on the municipal water supply and maximize cost savings on your water bill.



Sewer overflows often result in sewage and large volumes of storm water containing pathogens, solids, debris and toxic pollutants being discharged into surface water.

Source: U.S. Environmental Protection Agency, 2004